WHAT IS CLAIMED IS:

- A pickup apparatus for a disk player for optically reading-out information on a disk arranged in the disk player comprising:
- a pickup for irradiating a light on said disk and for receiving the light reflected from said disk;
- a light-emitting portion for transmitting the light to said pickup;
- a plate-shaped half mirror for reflecting the light outputted from said light emitting portion and for transmitting the light to said pickup, that the light from said pickup permeate;
- a detecting portion whereon the light permeating through said half mirror incidents; and
- a frame whereto said pickup, said light emitting portion, and said detecting portion are fixed at predetermined positions, wherein a side part of said half mirror is fixed to said frame at three points by using an adhesive agent.
- 2. The pickup apparatus for the disk player according to claim 1, wherein two of said three points are located near said light emitting portion.
- 3. The pickup apparatus for the disk player according to claim 1, wherein said half mirror is fixed to said frame at parts with high intensity.
 - The pickup apparatus for the disk player according

to claim 1, wherein said adhesive agent is a photocuring resin.